**POSTER PRESENTATION - 27 February, 2020**

|  |  |  |
| --- | --- | --- |
| **Poster Number** | **Name** | **Title of Abstract** |
| P01 | Shaibuna M | Deep Etectic Solvents, A Green Catalyst for the Synthesis of α, β- Unsaturated Diketones |
| P02 | Mufeedah Muringa Kandy | Enhanced photocatalytic reduction of CO2 using CdS/Mn2O3 nanocomposite photocatalysts on porous anodic alumina support with solar concentrators |
| P03 | HIBA K | Poly(propyleneimine) dendronized polymer: A homogeneous amine catalyst for the synthesis of 4‑Aryl-1H-1,2,3-triazoles |
| P04 | Basuvaraj Suresh kumar | A New 2D Cd(II) Organic Framework [Cd(C25H15N3O9)]n: As an Efficient Solvent free catalyst for Cyanosilylation reaction |
| P05 | Avudaiappan G | L-Proline Decorated Dendritic Polymer; A Green Catalyst for the Asymmetric Synthesis of Warfarin and Its analogs |
| P06 | Salai Kalaiselvi Dhanasekaran | Iron- catalyzed carbamylation of enamides with formamides through oxidative coupling reactions:The mechanistic and electronic structural studies using DFT |
| P07 | Anjima James | Effect of Sidechain Mutation for Binding of PET by PET Degrading Enzyme PETase: A Molecular Dynamics Study |
| P08 | Jishnu sai G | Structure, Bonding and Reactivity of Ambiphilic Pentacycloundecanylidene |
| P09 | KARRI SESHA SURYA VARAPRASAD REDDY | DFT studies on palladium-catalyzed Heck reaction under ligand-free conditions |
| P10 | Anjitha Theres Benny | Unusual base catalyzed partial ring opening-esterification of 3-hydroxy-2-aryl-4H-chromen-4-one: One-pot synthesis of 4-oxo-2-phenyl-4H-chromen-3-yl benzoate ester derivatives |
| P11 | NARASIMMAN PALANI | Oxygenative Aromatic Ring Cleavage of Aminophenol with O2 Catalyzed by Nonheme Iron(III) Complexes |
| P12 | ASWIN SURESH | Palladium catalyzed C-N cross coupling of Flavanols |
| P13 | ARUNABHA THAKUR | Estimating Hg2 with a Copper Catalyzed Microwave Assisted Conjugated Diyne System |
| P14 | Amit Saha | Cu-catalyzed C(aryl)-S cross coupling reactions using aryldithiocarbamates as thiol alternatives |
| P15 | Anjana Rajeev K | One step-selective hydroxylation of benzene to phenol with hydrogen peroxide catalyzed by nickel(II) complexes of pentadentate ligands |
| P16 | Sreejyothi P | Low-Valent Phosphorus Compounds in Catalytic Functionalization of Greenhouse Gas |
| P17 | Dr. Tapan Kumar Mondal | Synthesis of novel Ru(II) and Rh(III) complexes by selective C(sp2)-S and C(sp3)-S bond activations: Catalytic applications in transfer hydrogenation of ketones and oxidation of alcohols |
| P18 | Anjana George | A DFT Study on the Ligand Effects of N-Heterocyclic Carbene as well as Amidinato-Silylene Supported Gold(I) Complexes in Catalyzing Glycosidation Reaction |
| P19 | Vipin Raj K | A New Class of Self-Extinguishing External Donors for Ziegler-Natta Catalysis: A Combined Experimental and DFT Study |
| P20 | Shailja Jain | Can The Solvent Act As a Catalyst In Main Group Transformations? Insights From Theory |
| P21 | SNEHA P | Theoretical study on Structure, Bonding and Reactivity of N-Hetero cyclic Beryllium (I) Complexes |
| P22 | Tanurima Bhaumik | Syntheses of ()- and (-)-Mexiletine from D-()-Mannitol |
| P23 | Amrita Saha | Synthesis of Mn(II) and Co(III/II) Based Bio-inspired Catalysts: Role of Metal Centers and Co-ligands in the Catalysis Process |
| P24 | Aditya Kulkarni | A Robust First-Row Transition Metal-Phosphene Complex as an Efficient Carbene Transfer Catalyst: Experimental and Theoretical Facts |
| P25 | TAMAL DAS | Insights Into the Origin of Life: Did It Begin from HCN and H2O? |
| P26 | MAHESH KUTWAL | Catalytic Regioselective ℽ-Methylenation of α,β-Unsaturated Aldehydes using Formaldehyde |
| P27 | Sadhucharan Mallick | Synthesis, Characterization and Catalytic Application of Cuprous Iodide Nanoparticles |
| P28 | SINDOORA S | Synthesis of 2, 6-diphenyl-4H-chromen-4-ones by Suzuki-Miyaura Coupling |
| P29 | Minu Maslia | Synthesis of 3-((E)-benzylidene)-2-((Z)-benzylidene)-2, 3-dihydrobenzofuran from substituted Aurones |
| P30 | DIANA MATHEW | Dipyrrin based Palladium complexes: Synthesis, Structure, Photophysical and Electrochemical Properties |
| P31 | jagdish prasad prajapati | Biogenic synthesis of Copper oxide nanoparticles for their catalytic and biological application |
| P32 | Ruchi Dixit | Alkaline Earth Metal Compounds of Methylpyridinato β Diketiminate Ligands and Their Catalytic Application in Hydroboration of Aldehydes and Ketones |
| P33 | Milan Bisai | Easily Accessible Lithium Compounds for Catalytic Hydroboration: An Economical and Sustainable Catalysis |
| P34 | Rohit Kumar | Structurally Diverse Ketiminato Magnesium, Calcium and Germanium Complexes: A Tale of Biphenyl and Terphenyl Substituents |